

U.S. Serial No. 10/673,469

NIP-252-02

IN THE CLAIMS

Claims 1-5 (Canceled)

6. (Currently amended) A system for supplying parts as spare parts used for management and maintenance of a ~~product~~ power plant to users, comprising:

a server connected to user terminals and manufacturer terminals for communication; and

a database having ~~at least one piece of~~ accumulated information pertaining to parts for management and maintenance of the ~~product~~ power plant and ~~selected from~~ including information of a time period needed until parts are delivered, information of unit price of parts, information of necessary quantity of parts, information of subtotal price of each part and information of degrees of significance of each ~~part of~~ parts sorted in significance degree as spare parts for employment in said power plant, to replace power plant parts whose loss of function in said power plant would result in stopping of the power plant,

wherein said server is provided with

a function of outputting parts information stored in said database to said user terminals by arraying for display said information of parts in order of significance degrees on the basis of said information of degrees of significance of

U.S. Serial No. 10/673,469

NIP-252-02

the parts sorted in significance degree as said spare parts
for employment in said power plant;

a function of renewing information of parts selected
by the users to be selected parts information, in said parts
information stored in said database, and

a function of outputting said selected parts
information to said manufacturer terminals.

7. (Currently amended) A system according to claim 6,
wherein said server is connected further to a terminal of a
cooperating manufacturer for communication and has a function
of outputting said selected parts information to said terminal
of the cooperating manufacturer according to an order
acknowledgement about said selected ~~part~~ parts information by
said manufacturer terminals.

8. (Previously presented) A system according to claim
7, wherein said server is constructed so as to be communicable
only one way to said terminal of the cooperating manufacturer
and to refuse access from said terminal of the cooperating
manufacturer.

9. (Previously presented) A system according to claim
7, wherein said server is constructed to be able to access

U.S. Serial No. 10/673,469

NIP-252-02

only limited information from said terminal of the cooperating manufacturer.

10. (Currently amended) A system for supplying parts as spare parts used for management and maintenance of a ~~product~~ power plant to users, comprising:

a server connected to user terminals and manufacturer terminals for communication, wherein

said server has a database having ~~at least one piece~~ of accumulated information pertaining to parts for management and maintenance of the product and ~~selected from~~ including information of a time period needed until parts are delivered, information of unit price of parts, information of necessary quantity of parts, information of subtotal price of each part and information of degrees of significance of each ~~part of~~ parts sorted in significance degree as spare parts for employment in said power plant, to replace power plant parts whose loss of function in said power plant would result in stopping of the power plant, and

said server is provided with

a function of outputting parts information stored in said database to said user terminals by arraying for display said information of parts in order of significance degrees on the basis of said information of degrees of significance of

U.S. Serial No. 10/673,469

NIP-252-02

the parts sorted in significance degree as said spare parts
for employment in said power plant;

a function of receiving selected parts information
selected at the user terminals from said user terminals and
outputting to said manufacturer terminals; and

a function of outputting said selected parts
information to a terminal of a cooperating manufacturer
according to an order acknowledgment about said selected part
information by said manufacturer terminals.